

Aeotec Garage Door Controller



Aeotec Garage Door Controller

Rating: Not Rated Yet

Price

Base price with tax 179,99 €

Sales price 130,00 €

Sales price without tax 104,84 €

[Ask a question about this product](#)

Manufacturer [Aeotec](#)

Description The garage door is one of the most overlooked yet frequently used entrances to your home. Nevertheless, it is unlocked mostly. Easily connected to your door's existing motor, Aeotec's Garage Door Controller increases security and comfort for your garage. Monitor and control your garage door via smartphone from anywhere in the world. A tilt sensor lets you receive notifications as soon as your garage door will be opened unauthorized. Thanks to the central push button, you can also control your garage door manually. Security counts! Not only as anti-burglary protection. The Aeotec Garage Door Controller indicates when your garage door is about to open or close with acoustical siren (105 dB) or visual warnings (red LED). Preloaded with tones, and with the ability to upload your own MP3s, the Aeotec Garage Door Controller will also sound for seconds before your garage door or gate moves. The Aeotec Garage Door Controller meets all the regulations of UL325, the safety standard that defines how professional garage door motors should operate. With its own safety features and warning systems built in, the Aeotec Garage Door Controller isn't just compliant with UL325 stringent requirements – it also never overrides the basic safety functions that your door already offers. Features: Garage door controller Separate tilt sensor (battery-operated) Monitors and controls garage door drive Manual operation possible Sire (105 dB), own MP3 files useable LED signals (red) Meets UL325 security standard AES 128-Bit encrypted wireless communication Easy installation Scope of Delivery: Controller, 5 V power adapter, USB cable, cable and clips, mounting accessories Wireless Technology: Z-Wave Plus Dimensions: 116x116x33 mm

Reviews

There are yet no reviews for this product.